Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	691	(702/45,47-49).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/13 16:19
L2	637	(702/50-54).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/13 16:26
L3	933	(702/57,85).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/13 16:28
L4	697	(702/86,98-100,103).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/13 16:31
L5	920	(702/104,130).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/13 16:33
L6	875	(702/132-134,136-138,140).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/13 17:13
L7	626	(73/1.16,1.57,1.59,204.15,204.18,204.19).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/13 17:17
L8	547	(73/204.23,204.25,204.26).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/13 17:19
L9	435	(374/1,3).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/13 17:29
L10	1656	temperature with (compensate compensation calibrate calibration correct correction) and Wheatstone adj bridge	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/13 17:33
LII	7	L10 and heating adj element and @pd>"20050427"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/13 17:34
L12		temperature with (compensate compensation calibrate calibration correct correction) and bridge with temperature adj coefficient adj resistance and @pd>"20050427"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/13 17:35
L13	1	temperature with (compensate compensation calibrate calibration correct correction) and bridge same compensating adj "resistors" and @pd>"20050427"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/09/13 17:36
L14	1	temperature with (compensate compensation calibrate calibration correct correction) and bridge same compensating adj resistors and @pd>"20050427"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/09/13 17:36
L15	15	(microsensor microbridge) same sensor with solid and @pd>"20050427"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR .	ON	2005/09/13 17:36
L16	0	(compensating compensation) adj resistor same temperature adj coefficient adj resistance and @pd>"20050427"	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM_TDB	OR	ŌΝ	2005/09/13 17:37
L17	1	(compensat\$3 near resistor and temperature and bridge and sensor and heat\$3).clm.	US-PGPUB	OR	ON	2005/09/13 17:39